RUSH SPE SIGNATURE Little (Primery Extrine) Access DB#
SEARCH REQUEST FORM Scientific and Technical Information Center
Requester's Full Name Sut Blives Examiner # 79346 Date 11/2/06 Art Unit 2623 Phone Number 27343 Serial Number 08697542 Office Location KNY 6401 Format preferred (circle) PAPER EMAIL BOTH
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Let us know what you already have and so do not need. Include the keywords, synonyms and meaning of acronyms. Define all terms that may have a specific meaning. Please attach a copy of the background, abstract, claims and other pertinent information. Please state how the terms or keyword strings should relate to one another.
Title of the Invention Methon and appearles GR in barmation leseling and contact Inventor(s) Robert - S. Block
Earliest Priority date to be used 8/27/96 Looking le perentel control of control of control of white while wetching a program you assisted it as being acceptable on unacceptable
and Then in Dicake it The idistination is Permanent or temporary former only with The show ears
parental control of "system" (tv) while watching a profice and then indicate you designate it as being acceptable or unacceptable and then indicate if this designation should be
STAFF USE ONLY Searcher

```
9:Business & Industry(R) Jul/1994-2006/Nov 10
File
         (c) 2006 The Gale Group
      15:ABI/Inform(R) 1971-2006/Nov 11
File
         (c) 2006 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2006/Nov 13
File
         (c) 2006 The Gale Group
File
      20:Dialog Global Reporter 1997-2006/Nov 13
         (c) 2006 Dialog
      47: Gale Group Magazine DB(TM) 1959-2006/Nov 10
File
         (c) 2006 The Gale group
      75:TGG Management Contents (R) 86-2006/Nov W1
File
         (c) 2006 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2006/Nov 13
File
         (c) 2006 The Gale Group
      88: Gale Group Business A.R.T.S. 1976-2006/Nov 10
File
         (c) 2006 The Gale Group
File
      98:General Sci Abs 1984-2006/Oct
         (c) 2006 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141: Readers Guide 1983-2006/Aug
         (c) 2006 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2006/Nov 13
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Nov 13
         (c) 2006 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2006/Nov 10
         (c) 2006 Dialog
File 484: Periodical Abs Plustext 1986-2006/Nov W1
         (c) 2006 ProQuest
File 553: Wilson Bus. Abs. 1982-2006/Oct
         (c) 2006 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2006/Nov 13
         (c) 2006 The Gale Group
File 608:KR/T Bus.News. 1992-2006/Nov 13
         (c) 2006 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2006/Nov 10
         (c) 2006 Economist Intelligence Unit
File 613:PR Newswire 1999-2006/Nov 13
         (c) 2006 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Nov 10
         (c) 2006 The Gale Group
File 623: Business Week 1985-2006/Nov 13
         (c) 2006 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2006/Nov 13
         (c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/Nov 11
         (c) 2006 San Jose Mercury News
File 635: Business Dateline(R) 1985-2006/Nov 11
         (c) 2006 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2006/Nov 13
         (c) 2006 The Gale Group
File 647:CMP
             Computer Fulltext 1988-2006/Dec W5
         (c) 2006 CMP Media, LLC
File 696: DIALOG Telecom. Newsletters 1995-2006/Nov 10
         (c) 2006 Dialog
File 674: Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
```

```
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
       Items
                Description
       104950
               (PARENTAL OR PARENT?? OR ADULT?? OR VIWER) (3N) (CONTROL? OR
S1
            MANAG? OR GUIDELINE?)
S2
      8115099
               TV OR TELEVISION
                S2(3N) (PROGAM? OR SHOWS OR MOVIES OR MOVIE OR CONTENT)
S3
       423846
                VCHIP OR V-CHIP
S4
          614
                (CURRENT OR VIEWING OR SHOWING OR RUNNING OR DISPLAY?) (3N) -
S5
         7138
             S3
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
56
       206981
             LASSIF? OR LABEL??? OR SPECIF? OR CATEGOR?) (3N) (UNACCEPTABLE
              OR OBSCENE OR INDECENT OR REJECT? OR VIOLENT OR VIOLENCE OR -
             MATURE OR ADULT OR NUDITY)
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
s7
        30469
             LASSIF? OR LABEL??? OR SPECIF? CATEGOR?) (3N) (ACCEPTABLE OR -
             OK OR FAMILY () ORIENTED)
                (PERMANENT? OR TEMPORARY?) (3N) (PROHIBIT? OR BLOCK? OR PREV-
S8
             ENTION OR LOCKOUT OR LOCK()OUT)
S 9
        13547
               UNTIL (3N) ENDS
                S3(3N) (DURATION OR ENTIRE OR COMPLETE OR FINISH)
S10
          800
       117536
                (MATCH? OR CORRELAT? OR CORRESPOND?) (3N) (TIME OR TIME() FRA-
S11
            ME OR HOUR OR HOURS OR DURATION)
      4972039
               RATING OR GUIDELINES OR CATEGORIES
S12 ·
        1536
               S11(S)S12
S13
S14
           4
               S13(S)S1
S15
            4
               S14 NOT PY=>1997
            2
               RD S15 (unique items)
S16
S17
           1
               S16 NOT (CURRICUKUM OR HOSPITAL)
S18
           0
               S17 NOT SCHOOL
S19
          575
               S3(S)S6
           0
               S19(S)(S8 OR S9)
S20
S21
           0
               S19(S)S11
S22
          106
               S19(S)S12
S23
          17
               S22 NOT PY=>1997
S24
          15
               RD S23 (unique items)
               S24 NOT S15
S25
          15
S26
           0
               S8(S)S10
S27
           8
               S8(S)(S6 OR S7)
           8
               S27 NOT (S24 OR S15)
S28
           3
               S28 NOT PY=>1997
S29
           2
               RD S29 (unique items)
S30
               S30 NOT (DNA OR GENOME OR KAISER)
           0
S31
         - 2
               S11(S)S8
S32
           2
               RD S32 (unique items)
S33
           0
               S33(S)S2
S34
S35
           0
               S5(S)(S7 OR S8)
```

File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire

0

S5(S)S8

S36

25/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04675421 SUPPLIER NUMBER: 18923766 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kid stuff. (the television industry unveiled a rating system for the new
V-chip based on age groups rather than sex and violence content) (Brief
Article)

U.S. News & World Report, v121, n24, p14(1)

Dec 16, 1996

DOCUMENT TYPE: Brief Article ISSN: 0041-5537 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 294 LINE COUNT: 00026

... ages 7 and up or 14 and up seems far dicier.

The poll had parents rating TV series with movie symbols--G, PG, PG-13, R and NC-17. NYPD Blue, the cop show with...

...26 percent chose PG. "If you don't know what's in the program, a rating system is not workable," says Kathryn Montgomery, president of the Center for Media Education. "I want the V-chip to tell parents about violence," adds Rep. Edward Markey, the Massachusetts Democrat who wrote the V-chip law. "So where is the V?"

RATING...

25/3,K/2 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04065768 SUPPLIER NUMBER: 15234691 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ABA at LA: the most complete listing of exhibitors, offers, events. (1994
American Booksellers Association convention; Los Angeles,
California) (includes related articles on Los Angeles and on the
convention schedule and booth assignments) (Cover Story)
Mutter, John; Theroux, Peter; McCullough, Bob; Simon, Carey; Solomon,
Charlene Marmer; Jones, Margaret; Riegert, Ray; Kinsella, Bridget; Parisi,

Joy; Sanborn, Margaret; Zinsser, John Publishers Weekly, v241, n18, p57(99)

May 2, 1994

DOCUMENT TYPE: Cover Story ISSN: 0000-0019 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 96286 LINE COUNT: 08138

earthquakes, energy and electricity. The Mark Taper Hall of Economics and Finance allows wouldbe entrepreneurs to play out scenarios and develop... Library (8373 W. 3rd St., MidWilshire), a homey little bookshop with 4000 titles in such categories as regional cooking, ethnic, hot and spicy, culinary wine, herbs and spices, bread and so...

25/3,K/3 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2006 The Gale Group. All rts. reserv.

07674034 SUPPLIER NUMBER: 19009697 Copyright and a democratic civil society.

Netanel, Neil Weinstock

Yale Law Journal, 106, n2, 283-387

Nov, 1996

ISSN: 0044-0094 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 64816 LINE COUNT: 05369

... Kathleen M. Sullivan, Free Speech and Unfree Markets, 42 UCLA L. Rev. 949, 963 (1995) (rejecting market metaphor in freedom of speech jurisprudence and noting that "(s)peech is an interaction arguably...

...would thus include, in addition to print and music publishers: sound recording, multimedia, film, and **television** producers; digital **content** providers; art gallery owners@ and others. (29.) Access might be in the form of the...

...U.S.C. (sections) 102(a) (1994). As originally enacted, the Act also enumerated seven **categories** of works of authorship, including (1) literary works, (2) musical works, (3) dramatic works, (4...

25/3,K/4 (Item 2 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2006 The Gale Group. All rts. reserv.

03517864 SUPPLIER NUMBER: 16028119

Family sensitive TV news. (discussion on Alex Jones' 'On the Media' radio program) (Judgmental Journalism) (Panel Discussion)

Nieman Reports, v48, n4, p26(4)

Winter, 1994

DOCUMENT TYPE: Panel Discussion ISSN: 0028-9817 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4028 LINE COUNT: 00305

... Well, I disagree with you on that. If you look at the 10 top-rated television shows during the May rating period, I don't think there's a violent show listed there. Unless you label comedy sitcoms as violence.

JONES--No, I would say more like the sweeps period efforts usually to [do] something...

25/3,K/5 (Item 3 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2006 The Gale Group. All rts. reserv.

02992497 SUPPLIER NUMBER: 13881240

Video games and push-button aggression.

CQ Researcher, v3, n12, p279(1)

March 26, 1993

ISSN: 1056-2036 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: by the National Coalition on Television Violence showed that 80% of Nintendo games portray harmful violence, and further classified the games into three categories according to violent materials contained. Nintendo Company Ltd contends that there is no specific link between video games...

...aggressiveness in children. Additionally, the company adheres to a standard patterned after those of the **movie** and **television** broadcasting

industries.

25/3,K/6 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2006 ProQuest. All rts. reserv.

03096103

Ratings plan puts chip kon kidvid's shoulder

Stern, Christopher

Variety (GVAR), v365 n6, p37, 39, p.2

Dec 9-15, 1996

ISSN: 0042-2738 JOURNAL CODE: GVAR

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: Industry executives have narrowed their V-chip ratings deliberations to six age-based categories. The ratings ignore the demands of children's TV activists who say a TV code should include specific information about the violent and sexual content of TV shows.

25/3,K/7 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2006 ProQuest. All rts. reserv.

03088569 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kid stuff

Silver, Marc

US News & World Report (GUNW), v121 n24, p14, p.01

Dec 16, 1996

ISSN: 0041-5537 JOURNAL CODE: GUNW

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 260

TEXT:

... ages 7 and up or 14 and up seems far dicier.

The poll had parents rating TV series with movie symbols-G, PG, PG13, R and NC-17. NYPD Blue, the cop show with a...

...26 percent chose PG. "If you don't know what's in the program, a rating system is not workable," says Kathryn Montgomery, president of the Center for Media Education. "I want the V-chip to tell parents about violence," adds Rep. Edward Markey, the Massachusetts Democrat who wrote the V-chip law. "So where is the V?"

(Table...

25/3,K/8 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2006 ProQuest. All rts. reserv.

02921637 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The rating game
Chidley, Joe
Maclean's (GMAC), v109 n25, p42

Jun 17, 1996

ISSN: 0024-9262 JOURNAL CODE: GMAC

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 768 LENGTH: Medium (10-30 col inches)

TEXT:

... that TV producers have "grave concerns" about the chip's application. A high V-chip **rating**, Grant says, could put pressure on advertisers not to support controversial **TV shows**. Adding to the concern is the situation in the United States, where Clinton has directed

...same. And Collings, for one, worries that U.S. broadcasters will settle on a simple " adult /not- adult " classification system. "That would mean just trying to determine the appropriate age group," Collings says, "rather ...

25/3,K/9 (Item 4 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2006 ProQuest. All rts. reserv.

02198578 (USE FORMAT 7 OR'9 FOR FULLTEXT)

Family sensitive TV news

Jones, Alex

Nieman Reports (INIE), v48 n4, p26-29

Winter 1994

ISSN: 0028-9817 JOURNAL CODE: INIE

DOCUMENT TYPE: Interview

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3918 LENGTH: Long (31+ col inches)

TEXT:

... Well, I disagree with you on that. If you look at the 10 top-rated television shows during the May rating period, I don't think there's a violent show listed there. Unless you label comedy sitcoms as violence.

JONES--No, I would say more like the sweeps period efforts usually to [do] something...

25/3,K/10 (Item 1 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs.

(c) 2006 The HW Wilson Co. All rts. reserv.

03506080 H.W. WILSON RECORD NUMBER: BWBA97006080

Ratings plan puts chip on kidvid's shoulder.

Stern, Christopher

Variety (Variety) v. 365 (Dec. 9-15 '96) p. 37+

LANGUAGE: English

ABSTRACT: Industry executives have narrowed their V-chip ratings discussions to six age-based categories that, to date, ignore the demands of vidkid activists who say that a TV code should include specific information about the violent and sexual content of individual TV shows. Nonetheless, all four networks have agreed to carry an aged-based, MPAA-like rating system on their programming by January 1, 1997. Sources close to the private negotiations, led by MPAA president Jack Valenti,

stress that the **categories** have not been formally approved and are subject to change by December 19 when the new **rating** schedule is due to be announced in Washington, D.C.

25/3,K/11 (Item 2 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs.

(c) 2006 The HW Wilson Co. All rts. reserv.

02580694 H.W. WILSON RECORD NUMBER: BWBA93080694

TV self-editing system offered.

AUGMENTED TITLE: VideoFreedom's system blurs potentially offensive material Scully, Sean

Broadcasting & Cable (Broadcast Cable) v. 123 (Aug. 23 '93) p. 63 LANGUAGE: English

...ABSTRACT: based VideoFreedom says that its new technology allows viewers to easily and directly control the **content** of any **television** program. The VideoFreedom system blocks out any potentially offensive material in each of 4 **categories**: sex and **nudity**, **violence**, language, and adult situations. The program distributor blurs only the section of the television screen...

25/3,K/12 (Item 3 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs.

(c) 2006 The HW Wilson Co. All rts. reserv.

02565567 H.W. WILSON RECORD NUMBER: BWBA93065567

Violence code could be economic scarlet letter: advertisers could balk at buying shows rated as violent.

Flint, Joe

Broadcasting & Cable (Broadcast Cable) v. 123 (June 21 '93) p. 33-4 LANGUAGE: English

ABSTRACT: If **television** implements a **content rating** system, advertisers may become reluctant to support programs **labeled** as **violent**. While all ad agencies either prescreen shows themselves or use a service, the concept of...

25/3,K/13 (Item 4 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs.

(c) 2006 The HW Wilson Co. All rts. reserv.

02262883 H.W. WILSON RECORD NUMBER: BWBA92012883

November's syndication situation.

AUGMENTED TITLE: program ratings

McClellan, Steve

Broadcasting (Broadcasting) v. 121 (Dec. 30 '91) p. 10

LANGUAGE: English

ABSTRACT: Petry Television, which reviewed the Nielsen November ratings, reports that new first-run **television** shows in the **adult** program **categories** had limited success as they struggled to obtain decent ratings in the November sweeps. Wheel...

25/3,K/14 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

0682364 96-39582 Brave new V-chip Dalglish, Brenda

Financial Post-Toronto (Toronto, ONT, Canada) p6

PUBL DATE: 960305 WORD COUNT: 1,213

DATELINE: Vancouver, BRC, Canada, British Columbia

TEXT:

...Clinton's pressure, U.S. broadcasters agreed last week to devise a ratings system for **television shows**, thus guaranteeing a marketable purpose for Collings' brainchild.

Now, if Collings can only get people...

...the system used to rate movies, there are six levels for each of the three categories. Violence categories. for example, range from programs that contain no violence (0), through comedic (2), mild violence ...a single North American classification system.

That means any given program would get the same $\mbox{\it rating}$ levels in both Canada and the U.S.

In addition, the committee is considering the...

25/3,K/15 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02504268 Supplier Number: 45033654 (USE FORMAT 7 FOR FULLTEXT)

VIOLENCE ON TELEVISION: WHAT CAN TECHNOLOGY DO?

Congressional Research Report, pN/A.

Oct, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 144

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...solutions have been recently proposed and discussed. Some people recommend the adoption of a violence rating system whereby all TV shows are categorized and labeled according to their violent content. Others claim that TV sets should be equipped with some sort of blocking device so that parents and consumers...

```
2:INSPEC 1898-2006/Oct W5
File
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Oct W5
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
     8:Ei Compendex(R) 1970-2006/Oct W4
File
         (c) 2006 Elsevier Eng.
                                 Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2006/Nov Wl
File
         (c) 2006 The Thomson Corp
      35:Dissertation Abs Online 1861-2006/Oct
File
         (c) 2006 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2006/Oct
File
         (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Oct
File
         (c) 2006 CSA.
      65:Inside Conferences 1993-2006/Nov 08
File
         (c) 2006 BLDSC all rts. reserv.
      92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
      94:JICST-EPlus 1985-2006/Jul W4
File
         (c) 2006 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2006/Nov W1
File
         (c) 2006 FIZ TECHNIK
File
      99: Wilson Appl. Sci & Tech Abs 1983-2006/Sep
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Oct W3
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Dec
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/Apr
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2006/Nov 08
         (c) 2006 ProQuest Info&Learning
Set
        Items
                Description
                 (PARENTAL OR PARENT?? OR ADULT?? OR VIWER) (3N) (CONTROL? OR
        26015
S1
             MANAG? OR GUIDELINE?)
       707996
S2
                TV OR TELEVISION
                S2(3N) (PROGAM? OR SHOWS OR MOVIES OR MOVIE OR CONTENT)
S3
        23744
S4
           30
                VCHIP OR V-CHIP
                 (CURRENT OR VIEWING OR SHOWING OR RUNNING OR DISPLAY?) (3N) -
          294
S_5
             S3
                 (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
S6
        47370
             LASSIF? OR LABEL??? OR SPECIF? OR CATEGOR?) (3N) (UNACCEPTABLE
              OR OBSCENE OR INDECENT OR REJECT? OR VIOLENT OR VIOLENCE OR -
             MATURE OR ADULT OR NUDITY)
                 (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
S7
             LASSIF? OR LABEL??? OR SPECIF? CATEGOR?) (3N) (ACCEPTABLE OR -
             OK OR FAMILY()ORIENTED)
                 (PERMANENT? OR TEMPORARY?) (3N) (PROHIBIT? OR BLOCK? OR PREV-
S8
         2496
             ENTION OR LOCKOUT OR LOCK()OUT)
S9
          654
                UNTIL (3N) ENDS
S10
                 S3(3N) (DURATION OR ENTIRE OR COMPLETE OR FINISH)
           22
                 (MATCH? OR CORRELAT? OR CORRESPOND?) (3N) (TIME OR TIME() FRA-
S11
       135851
             ME OR HOUR OR HOURS OR DURATION)
```

```
S12
      678825
               RATING OR GUIDELINES OR CATEGORIES
S13
               S6 AND S8
S14
               S13 NOT TERRORISM
S15
          77
               S3 AND S6
S16
           0
               S15 AND S8
           0
               S15 AND S9
S17
               S15 AND (DURATION OR ENTIRE OR COMPLETE OR FINISH)
           2
S18
           2
               S18 NOT S13
S19
           2
               RD S19 (unique items)
S20
               S20 NOT NOIR
           1
S21
          , 0
               S4 AND (S10 OR S11)
S22
S23
           6
               S5 AND (S6 OR S7)
S24
           6
               S23 NOT (S13 OR S18 OR S20)
S25
           5
               RD S24 (unique items)
           2
               S25 NOT PY=>1997
S26
          2
               RD S26 (unique items)
S27
          0
               S11 AND S12 AND S3
S28
          0
               SAFE()HARBOR()TIMES
S29
         948
               SAFE() HARBOR?
S30
         2
               S30 AND S3
S31
          2
               RD S31 (unique items)
S32
```

21/3,K/1 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.

13401777 Genuine Article#: 875WN No. References: 24
Title: Unsafe and violent behavior in commercials aired during televised major sporting events

Author(s): Tamburro RF (REPRINT); Gordon PL; D'Apolito JP; Howard SC Corporate Source: St Jude Childrens Hosp, Div Crit Care Med, 332 N Lauderdale St/Memphis//TN/38105 (REPRINT); St Jude Childrens Hosp, Div Crit Care Med, Memphis//TN/38105; Univ Tennessee, Ctr Hlth Sci, Le Bonheur Childrens Med Ctr, Dept Pediat, Div Crit Care Med, Memphis//TN/38163; St Jude Childrens Hosp, Dept Hematol Oncol, Memphis//TN/38105; NE Ohio Univ, Coll Med, Tod Childrens Hosp, Dept Pediat, Youngstown//OH/(robert.tamburro@stjude.org)

Journal: PEDIATRICS, 2004, V114, N6 (DEC), PE694-E698

ISSN: 0031-4005 Publication date: 20041200

Publisher: AMER ACAD PEDIATRICS, 141 NORTH-WEST POINT BLVD,, ELK GROVE VILLAGE, IL 60007-1098 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: 95% confidence interval: 1.4-12.5). The Masters Golf
Tournament was noteworthy for the complete absence of violent
commercials. Only 18% of reviewed commercials advertised movies or
television programs, yet these commercials accounted for 86% of all
violent commercials. Forty-eight percent of...

...behavior than a food or beverage commercial.

Conclusions. Children who watch televised sports view a significant amount of violent and unsafe behavior. In accordance with American Academy of Pediatrics recommendations for television viewing, parents...

...technology. In addition, efforts should be made to regulate the content of commercials that promote **television** programs and **movies** on the basis of the hour at which the sporting event is aired. Moreover, the sports, **movie**, and **television** industries should be encouraged to adopt models of advertising that limit or eliminate such content...

?

27/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01419838 ORDER NO: AADAA-19520595

THE INFLUENCE OF VIOLENT TELEVISION PROGRAMMING ON THE RESOLUTION OF MORAL DILEMMA QUESTIONS BY THE PREADOLESCENT

Author: LIPKOVITZ, ROBIN HOPE

Degree: PH.D. Year: 1994

Corporate Source/Institution: WALDEN UNIVERSITY (0543)

Source: VOLUME 56/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1129. 129 PAGES

...period is between 8 years of age and 12, during which a child may be **significantly** susceptible to **violent** television viewing. This established link between **television viewing** containing violent **content** and the moral development of preadolescent children is supported by this research.

For this study...

...or socioeconomic status impacting on moral development.

The results from this study suggest that heavy **viewing** of **television** programming containing violent **content** appear to be associated with delaying moral development of this subject sample of preadolescent children.

27/3,K/2 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

893227 ORDER NO: AAD85-19153

THE RELATIONSHIP OF TELEVISION VIEWING PATTERNS AND CONTENT PREFERENCES TO CHILDREN'S EMOTIONAL, SOCIAL, AND COGNITIVE FUNCTIONING (AGGRESSION, MEDIA)

Author: PRICE, JUNE

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (

0031)

Source: VOLUME 46/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2464. 470 PAGES

THE RELATIONSHIP OF TELEVISION VIEWING PATTERNS AND CONTENT PREFERENCES TO CHILDREN'S EMOTIONAL, SOCIAL, AND COGNITIVE FUNCTIONING (AGGRESSION, MEDIA)

32/3,K/1 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2006 ProQuest Info&Learning. All rts. reserv.

05584625

Anti-violence proposals should aim at parents, not TV shows

Long, Tom

Detroit News, Sec F, p 1, col 1

Jun 2, 1999

ISSN: 1055-2715 NEWSPAPER CODE: DN

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

Anti-violence proposals should aim at parents, not TV shows

...ABSTRACT: youthful aggression for 40 years. Eron and (Ernest) Hollings and others are calling for a " safe harbor " approach to violence on TV.

32/3,K/2 (Item 2 from file: 483) DIALOG(R)File 483:Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

04444520

Congress Plans Content-Based TV Ratings; Media: Bill would require warnings of violence, consign adult fare to late-night hours. Industry insider calls plan 'constitutionally suspect.'

Hall, Jane

Los Angeles Times, Sec A, p 21, col 1

Feb 26, 1997

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: and syndicators of programs either to label shows for violence or move them to "safe harbor" hours when children are less likely to be watching. Coburn(Tom A. Coburn) added heat...

```
File 348: EUROPEAN PATENTS 1978-2006/ 200645
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20061102UT=20061026
         (c) 2006 WIPO/Thomson
                Description
Set
        Items
                (PARENTAL OR PARENT?? OR ADULT?? OR VIWER) (3N) (CONTROL? OR
S1
         4287
             MANAG? OR GUIDELINE?)
S2
       103953
                TV OR TELEVISION
                S2(3N) (PROGAM? OR SHOWS OR MOVIES OR MOVIE OR CONTENT)
s3
         6857
                VCHIP OR V-CHIP
S4
           26
                (CURRENT OR VIEWING OR SHOWING OR RUNNING OR DISPLAY?) (3N) -
S5
          810
             s3
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
S6
        11723
             LASSIF? OR LABEL??? OR SPECIF? OR CATEGOR?) (3N) (UNACCEPTABLE
              OR OBSCENE OR INDECENT OR REJECT? OR VIOLENT OR VIOLENCE OR -
             MATURE OR ADULT OR NUDITY)
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
s7
        11322
             LASSIF? OR LABEL??? OR SPECIF? CATEGOR?) (3N) (ACCEPTABLE OR -
             OK OR FAMILY()ORIENTED)
                (PERMANENT? OR TEMPORARY?) (3N) (PROHIBIT? OR BLOCK? OR PREV-
S8
             ENTION OR LOCKOUT OR LOCK()OUT)
                UNTIL(3N)ENDS
S9
         3961
                S3(3N) (DURATION OR ENTIRE OR COMPLETE OR FINISH)
S10
           34
                (MATCH? OR CORRELAT? OR CORRESPOND?) (3N) (TIME OR TIME() FRA-
S11
        71704
             ME OR HOUR OR HOURS OR DURATION)
                RATING OR GUIDELINES OR CATEGORIES
S12
       150907
                S4 AND (S6 OR S7)
S13
            7
                S13 NOT AD=19960827:20061113/PR
            4
S14
            4
                S5(S)(S6 OR S7)
S15
                S15 NOT S14
            4
S16
            3
                S16 NOT AD=19960827:20061113/PR
S17
            2
                S11(S)(S5 OR S6)(S)S8
S18
            2
                S18 NOT (S15 OR S14)
S19
                S19 NOT AD=19960827:20061113/PR
S20
            2
S21
          239
                S11(S)(S6 OR S7)
                S21(S)S8
S22
            4
                S22 NOT (S14 OR S15 OR S18)
S23
                S23 NOT AD=19960827:20061113/PR
```

S24

S25

S26 S27

S28

0

14

1

S8(S)(S9 OR S10)

S26(S)(S6 OR S7)

S27 NOT (S14 OR S15 OR S18 OR S22)

S8(S)S12

```
14/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01776511
Global listings format (GLF) for multimedia programming content and
    electronic program guide (EPG) informtion
Globales Listenformat fur Multimedia-Inhaltprogramme und elektronischer
    Programmfuhrer
Format global de listes pour contenu de programme multimedia et pour
    information de guides electroniques de programmes
PATENT ASSIGNEE:
  MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington
    98052-6399, (US), (Applicant designated States: all)
  Simms, Andrew M., 10317 155th PL NE, Redmond, Washington 98052 98052-2515
  Scott, Samuel Thomas, III, 922 Bicknell, Los Gatos California 95030, (US)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1450562 A2 040825 (Basic)
                              EP 1450562 A2
                                              040825
                              EP 1450562 A3 050112
APPLICATION (CC, No, Date):
                              EP 2003029624 031222;
PRIORITY (CC, No, Date): US 356694 030131
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): H04N-007/173
ABSTRACT WORD COUNT: 67
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A (English)
                           200435
                                      2359
               (English) 200435
      SPEC A
                                      7891
                                     10250
Total word count - document A
Total word count - document B
                                         0
Total word count - documents A + B
                                     10250
...SPECIFICATION assigned to a schedule entry in the schedule information
```

- ...SPECIFICATION assigned to a schedule entry in the schedule information 408. Some examples include: U.S. "Vchip" Ratings, U.S. Content Rating, Canadian TV Ratings, Dolby Digital, HDTV, and "Letterbox." A schedule... scheduled and non-scheduled. Scheduled scenarios include programming during primetime followed by a switch to adult programming after a specified time. Non-scheduled means that two or more channels occupy the same tuner position and...
- ...a user interface or a programming environment, an incorrect data type, for example, can be **identified** and **rejected** immediately upon attempted insertion into the GLF data structure. In other implementations, incorrectly formatted data...

DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 01383169 **Image available** DISTRIBUTIVE SYSTEM FOR MARKING AND BLOCKING VIDEO AND AUDIO CONTENT RELATED TO VIDEO AND AUDIO PROGRAMS SYSTEME DISTRIBUTIF PERMETTANT DE MARQUER ET BLOQUER DES CONTENUS VIDEO ET AUDIO LIES A DES PROGRAMMES VIDEO ET AUDIO Patent Applicant/Assignee: ALCATEL, 54, rue La Boetie, F-75008 Paris, FR, FR (Residence), FR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: DAMM Gerard Louis Jacques Paul, 4701 Charles Place #1921, Plano, TX 75093 , FR, US (Residence), FR (Nationality), (Designated only for: US) Legal Representative: SLATON Bobby D (agent), ALCATEL, 3400 W. PLANO PARKWAY, M/s Legl2, Plano, TX 75075, US Patent and Priority Information (Country, Number, Date): WO 200665407 A2 20060622 (WO 0665407) Patent: WO 2005US40663 20051108 (PCT/WO US2005040663) Application: Priority Application: US 200410047 20041210 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13513 Fulltext Availability:

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... operated features are now available for blocking channels, programs, or offensive content detected in programs. Vchip technology is one of these implemented via a hardware chip added to the viewing terminal... overall rating. In another aspect, in step (c), the sub-rating categories define content not categorized by violence, nudity, coarse language, or suggestive dialogue.

In one aspect of the method, in step (d), the...categories and sub-categories at step 508. Such documentation may explain exactly what levels sub-categories like violence, language, etc. are allowed under an overall rating.

At step 507 a consumer may customize...

Claim

... method of claim 22 wherein in step (c), the sub-rating categories

define content not categorized by violence, nudity, coarse language, or suggestive dialogue.

31 The method of claim 22 wherein in step (d...

14/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

01254535 **Image available**

APPARATUS AND METHOD FOR BLOCKING AUDIO/VISUAL PROGRAMMING AND FOR MUTING AUDIO

APPAREIL ET PROCEDE DE VERROUILLAGE DE PROGRAMMATION AUDIOVISUELLE ET POUR LA MISE EN SOURDINE AUDIO

Patent Applicant/Assignee:

CLEARPLAY INC, 2385 South 300 West, Salt Lake City, UT 84115, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

JARMAN Matthew Thomas, 3830 South 300 West, Salt Lake City, UT 84109, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DURBIN Gregory (et al) (agent), Dorsey & Whitney LLP, 370 Seventeenth Street, Suite 4700, Denver, CO 80202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200560424 A2 20050707 (WO 0560424)

Application: WO 2004US35157 20041022 (PCT/WO US04035157) Priority Application: US 2003481544 20031022; US 2003481548 20031023 Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 11494

Fulltext Availability: Detailed Description

Detailed Description

... parent may feel that some programs are suitable for their children and others are not. **VChip** technology was created in an effort to help owners of televisions better control the types...

...the user would like to block all instances of programming that are associated with the " adult " topical identifier, then the user populates the topic blocking category with the adult blocking filter, which would

1 1

be provided in the dropdown menu $1\ 1\ 1$. As such, all instances of adult programming that are associated with the **adult** topical **identifier**

would be blocked from viewing for the particular user. All possible instances, in the above...

(Item 3 from file: 349) 14/3,K/4 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. **Image available** 00405272 TELEVISION SCHEDULE SYSTEM WITH ACCESS CONTROL SYSTEME DE PROGRAMMATION DE TELEVISION A ACCES CONTROLE Patent Applicant/Assignee: STARSIGHT TELECAST INCORPORATED, CASEMENT Marcy, BURGESS Andrew, FOLKER David, Inventor(s): CASEMENT Marcy, BURGESS Andrew, FOLKER David, Patent and Priority Information (Country, Number, Date): Patent: WO 9746016 Al 19971204 Application: WO 97US8833 19970523 (PCT/WO US9708833) Priority Application: US 96654997 19960529 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 6998 Fulltext Availability: Detailed Description Detailed Description

pop-up 60 may include information corresponding to data supplied by the V-chip. The Vchip data may be enclosed within parenthesis and will indicate the V-chip attribute classification of the program. For example, the content category "Violence " may have corresponding V-chip attribute mildly violent (V2), moderately violent (V3), and the like...

```
17/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01930027
Secure transaction management
Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung
Procede et dispositif de gestion de transactions securisees
PATENT ASSIGNEE:
  Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
    CA 94085, (US), (Applicant designated States: all)
INVENTOR:
  Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
  Van Wie, David M., 51430 Williamette Street, 6, Eugene, OR 97401, (US)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
    London WC1V 6BX, (GB)
PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)
                              EP 1555591 A3 051123
                              EP 2005075672 960213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 147
NOTE:
  Figure number on first page: 23
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                           200529
                                      1002
      CLAIMS A (English)
                                    194028
      SPEC A
                (English)
                           200529
Total word count - document A
                                    195030
Total word count - document B
Total word count - documents A + B 195030
... SPECIFICATION an RPC service is not found in the RPC services table, SPE
  503 may either reject it or pass it to ROS RPC manager 732 for service.
    The SPE RPC manager...
 17/3, K/2
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
01196705
            **Image available**
METHOD, SYSTEM AND APPARATUS FOR INFORMATION DELIVERY
PROCEDE, SYSTEME ET APPAREIL DE DISTRIBUTION D'INFORMATIONS
Patent Applicant/Inventor:
  MARCUS Dwight, 155 Granada Street, Camarillo, California 93010, US, US
    (Residence), US (Nationality)
Legal Representative:
  SCHMITT Ross A (et al) (agent), 5670 Wilshire Boulevard, Suite 2100, Los
```

```
Angeles, CA 90036-5679, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200503899 A2 20050113 (WO 0503899)
  Patent:
                        WO 2004US20275 20040623 (PCT/WO US04020275)
 Application:
  Priority Application: US 2003482597 20030624
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
  SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 66881
Fulltext Availability:
  Detailed Description
Detailed Description
... of the present invention; and
  1000121 Figure 2 is a block diagram of an information display in
  accordance with one embodiment of the present invention.
  [000131 Figure 3 is a data...In the case of legacy programming it will be
  desirable to pre-generate or pre- mark (tag) aesthetically- acceptable
  break-points in which to insert the new shorter ads. In one embodiment,
  such tagging ...
              (Item 2 from file: 349)
 17/3, K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00279230
A BI-DIRECTIONAL INFORMATION AND ENTERTAINMENT SYSTEM
SYSTEME D'INFORMATION ET DE DIVERTISSEMENT BIDIRECTIONNEL
Patent Applicant/Assignee:
  KAYON SYSTEMS INC,
Inventor(s):
 AHMAD Khurshid,
Patent and Priority Information (Country, Number, Date):
                        WO 9427407 Al 19941124
  Patent:
                        WO 94US3792 19940406
                                              (PCT/WO US9403792)
  Application:
  Priority Application: US 9358734 19930507
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 10815
```

Fulltext Availability: Detailed Description

Detailed Description

- ... processor, displays a menu listing the different category of movies, e,g, drama, western, comedy, adult, etc, Each category has a double digit code associated with it. Once the user selects a category by...
- ...are movies available in that category, a menu containing the list of movies will be **displayed** on the **TV** monitor. Again, each **movie** selection has a double digit code assigned to it. The user selects a movie by...

```
(Item 1 from file: 349)
20/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
01129704
DEAD NOZZLE COMPENSATION
COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT
Patent Applicant/Assignee:
  SILVERBROOK RESEARCH PTY LTD, 393 Darling Street, Balmain, New South
   Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  WALMSLEY Simon Robert, Silverbrook Research Pty Ltd, 393 Darling Street,
    Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
    (Designated only for: US)
  JACKSON PULVER Mark, Silverbrook Reseach Pty Ltd, 393 Darling Street,
    Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
    (Designated only for: US)
  PLUNKETT Richard Thomas, Silverbrook Research Pty Ltd, 393 Darling
    Street, Balmain, New South Wales 2041, AU, AU (Residence), AU
    (Nationality), (Designated only for: US)
  SHIPTON Gary, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain,
    New South Wales 2041, AU, AU (Residence), GB (Nationality), (Designated
    only for: US)
  SILVERBROOK Kia, Silverbrook Research Pty Ltd, 393 Darling Street,
    Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality),
    (Designated only for: US)
  LAPSTUN Paul, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain,
    New South Wales 2041, AU, AU (Residence), NO (Nationality), (Designated
    only for: US)
Legal Representative:
  SILVERBROOK Kia (agent), Silverbrook Research Pty Ltd, 393 Darling
    Street, Balmain, New South Wales 2041, AU,
Patent and Priority Information (Country, Number, Date):
                        WO 200450369 A1 20040617 (WO 0450369)
  Patent:
                        WO 2003AU1616 20031202 (PCT/WO AU03001616)
  Application:
  Priority Application: AU 2002953134 20021202; AU 2002953135 20021202
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU
  SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 387411
```

Claims

Claim

Fulltext Availability:

... the receive logic constantly looks for a Start symbol in the incoming data and will reject all data until it sees a Start symbol. Furthermore

```
if a Start symbol occurs (incorrectly...that are related to conditions
  that can cause an interrupt to the CPU, if the corresponding interrupt
  enable bits are set in the ISIMask register.
  Table 71. ISIIntStatus register
  Fleldi'Name...circuits, so a maximum of 1 0 input pin can be dè-glitched
  at any time . 5 The de-glitch circuit can be configured to sample the 10
 pin for a...
              (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00344642
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
   ELECTRONIQUE DES DROITS
Patent Applicant/Assignee:
  ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SPAHN Francis J,
 VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
                        WO 9627155 A2 19960906
  Patent:
                        WO 96US2303 19960213 (PCT/WO US9602303)
 Application:
  Priority Application: US 95388107 19950213
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
 AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 207972
Fulltext Availability:
  Detailed Description
Detailed Description
... may cost less than flash and/or
 EEPROM 532b, and can be used to store permanent portions of
  SPU softwareffirmware. Such permanent portions may include,
  for example, code that interfaces to hardware elements such as
  the RTC...
?
```

```
24/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
02059858
Systems and methods for secure transaction management and electronic rights
   protection
System und Verfahren fur sichere Transaktionsverwaltung und elektronischen
    Rechteschutz
Systemes et procedes de gestion de transactions securisees et de protection
    des droits electroniques
PATENT ASSIGNEE:
  Intertrust Technologies Corporation, (7330020), 955 Stewart Drive,
    Sunnyvale, CA 94085-3913, (US), (Applicant designated States: all)
INVENTOR:
  Ginter, Karl L., 10404 43rd Avenue, Beitsville, MD 20705, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
  Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, CA 94086, (US)
LEGAL REPRESENTATIVE:
  Garner, Jonathan Charles Stapleton et al (9222071), FJ Cleveland 40-43
    Chancery Lane, London WC2A 1JQ, (GB)
PATENT (CC, No, Kind, Date): EP 1662418 A2 060531 (Basic)
                              EP 1662418 A3 060726
                              EP 2006075503 960213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; SI
RELATED PARENT NUMBER(S) - PN (AN):
· EP 861461 (EP 96922371)
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                   A I F B 20060101 20060616 H EP
  G06F-0001/00
ABSTRACT WORD COUNT: 165
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200622
                                       302
                                    193789
                (English) 200622
      SPEC A
                                    194124
Total word count - document A
Total word count - document B
Total word count - documents A + B 194124
...SPECIFICATION used for on-line transactions in the same manner as a VDE
  installation that is permanently installed in such an electronic
  appliance. The card can be used as an "electronic wallet...under an
  encryption layer of a loadable element may be checked to make sure it
  matches a corresponding tag value expected by SPU 500. This prevents
  substitution of older elements. Validation/correlation tags...
 24/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
```

(c) 2006 European Patent Office. All rts. reserv.

```
monitoring a communication media access schedule of
Method
    communication controller of a communication system
                  Uberwachung
                                einer
                                        Zugriffsablaufsteuerung
Verfahren
    Kommunikationsmedium einer Kommunikationssteuerung eines Kommunikations
    systems
Procede pour surveiller l'acces aux media de communication d'
    controleur de communication dans un systeme de communication
PATENT ASSIGNEE:
  ROBERT BOSCH GMBH, (200071), Wernerstrasse 1, 70442 Stuttgart, (DE),
    (Proprietor designated states: all)
  Daimler Chrysler AG, (3889030), Epplestrasse 225, 70567 Stuttgart, (DE),
    (Proprietor designated states: all)
  Bayerische Motoren Werke Aktiengesellschaft, (3259450), Petuelring 130,
    80788 Munchen, (DE), (Proprietor designated states: all)
  Philips Intellectual Property & Standards GmbH, (4300260), Steindamm 94,
    20099 Hamburg, DE\(Proprietor designated states: , DE)
  Freescale Semiconductor, Inc., (4890102), 6501 William Cannon Drive West
    Austin,, Texas 78735, (US), (Proprietor designated states: all)
  GENERAL MOTORS CORPORATION, (203119), 30200 Mound Road, Warren, MI
    48090-9010, (US), (Proprietor designated states: all)
  Koninklijke Philips Electronics N.V., (200769), Groenewoudseweg 1, 5621
    BA Eindhoven, NL\(Proprietor designated states: , AT; BE; BG; CH; CY;
    CZ; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE;
    SI; SK; TR)
INVENTOR:
  Forest, Thomas M., 54503 Berryfield, Macomb, MI 48042-2243, (US)
  Hedenetz, Bernd, Bismarckstrasse 40, 73770 Denkendorf, (DE)
  Rausch, Mathias, Wallbergstrasse 30, 85570 Marktschwaben, (DE)
  Temple, Christopher, Eigerstrasse 29, 81825 Munchen, (DE)
  Eisele, Harald, Ulmenallee 12, 25421 Pinneberg, (DE)
  Elend, Bernd, Alsterdorfer Strasse 81, 22299 Hamburg, (DE)
  Ungermann, Jorn, Am Weissenberg 6, 52074 Aachen, (DE)
  Kuhlewein, Matthias, Panoramastrasse 29, 72070 Tubingen, (DE)
  Belschner, Ralf, Rigistrasse 10, 72124 Pliezhausen, (DE)
  Lohrmann, Peter, Blumhardstrasse 10/1, 73054 Eislingen, (DE)
  Bogenberger, Florian, Ingeborgstrasse 3a, 81825 Munchen, (DE)
  Wuerz, Thomas, Mitterfeldring 2, 85586 Poing, (DE)
  Millsap, Arnold, 2383 Curtis Rd., Leonard, MI 48367, (US)
  Heuts, Patrick, De Garf 15, 6581 SJ Malden, (NL)
  Hugel, Robert, Joseph-von-Eichendorff-Strasse 9, 76199 Karlsruhe, (DE)
  Fuhrer, Thomas, Pappelweg 6, 70839 Gerlingen, (DE)
  Muller, Bernd, Eugen-Hegele-Weg 19, 71229 Leonberg, (DE)
  Hartwich, Florian, Lerchenstrasse 17/1, 72762 Reutlingen, (DE)
  Zinke, Manfred, Altdorfer Strasse 29, 52066 Aachen, (DE)
  Berwanger, Josef, Parkweg 1, 85586 Poing, (DE)
  Ebner, Christian, Karl-Schmolz-Strasse 21, 80997 Munchen, (DE)
  Weiler, Harald, Ziegelstrasse 23/2, 73033 Goppingen, (DE)
  Fuhrmann, Peter, Jean-Bremen-Strasse 10, 52080 Aachen, (DE)
  Schedl, Anton, Krumbacher Strasse 8, 80798 Munchen, (DE)
  Peller, Martin, Bauerstrasse 31, 80796 Munchen, (DE)
LEGAL REPRESENTATIVE:
  Dreiss, Fuhlendorf, Steimle & Becker (100863), Patentanwalte Postfach 10
    37 62, 70032 Stuttgart, (DE)
PATENT (CC, No, Kind, Date): EP 1355460 A2
                                              031022 (Basic)
                              EP 1355460 A3
                                              040421
                              EP 1355460 B1
APPLICATION (CC, No, Date):
                              EP 2003008740 030416;
PRIORITY (CC, No, Date): EP 20028171 020416; DE 10216984 020416
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
```

HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): H04L-012/64; H04L-012/403; H04J-003/06;
G06F-011/00
ABSTRACT WORD COUNT: 180
NOTE:

Figure number on first page: 119

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Update
                                     Word Count
Available Text Language
      CLAIMS A
               (English)
                           200343
                                      1216
      CLAIMS B
                (English)
                           200540
                                       1307
      CLAIMS B
                (German)
                           200540
                                      1097
                           200540
                                      1479
      CLAIMS B
                 (French)
                (English) 200343
                                     74486
      SPEC A
      SPEC B
                (English) 200540
                                     74470
                                     75719
Total word count - document A
                                     78353
Total word count - document B
Total word count - documents A + B 154072
```

...SPECIFICATION communication controller. Messages are transmitted among the nodes across the communication media based on a **time** triggered communication media access scheme. Of course, a node may comprise further components, such as...time of point between two communication cycles, is assessed as an error, which causes a **permanent blockage** of the communication media access by the bus guardian 6.

Figure 123 shows a situation...

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 347:JAPIO Dec 1976-2006/Jan(Updated 061101)
(c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200671
(c) 2006 The Thomson Corporation

Set		Description
S1		(PARENTAL OR PARENT?? OR ADULT?? OR VIWER) (3N) (CONTROL? OR
		NAG? OR GUIDELINE?)
S2	410428	TV OR TELEVISION
s3		S2(3N)(PROGAM? OR SHOWS OR MOVIES OR MOVIE OR CONTENT)
S4		VCHIP OR V-CHIP
S5	389	(CURRENT OR VIEWING OR SHOWING OR RUNNING OR DISPLAY?) (3N)-
	S3	
S6	3306	(DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
	LA	SSIF? OR LABEL??? OR SPECIF? OR CATEGOR?) (3N) (UNACCEPTABLE
	0	R OBSCENE OR INDECENT OR REJECT? OR VIOLENT OR VIOLENCE OR -
		TURE OR ADULT OR NUDITY)
s 7		(DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
	LA	SSIF? OR LABEL??? OR SPECIF? CATEGOR?) (3N) (ACCEPTABLE OR -
	OK	OR FAMILY()ORIENTED)
S8	1738	(PERMANENT? OR TEMPORARY?) (3N) (PROHIBIT? OR BLOCK? OR PREV-
	EN	TION OR LOCKOUT OR LOCK()OUT)
S9	1652	UNTIL (3N) ENDS
S10	3	S3(3N) (DURATION OR ENTIRE OR COMPLETE OR FINISH)
S11	49267	(MATCH? OR CORRELAT? OR CORRESPOND?) (3N) (TIME OR TIME() FRA-
	ME	OR HOUR OR HOURS OR DURATION)
S12	26277	RATING OR GUIDELINES OR CATEGORIES
S13	0	S5 AND S6
S14	0	S5 AND S7
S15	0	S5 AND S8
S16	1	S11 AND S12 AND S3
S17	0	S16 NOT TELEPHONE
S18	22	S11 AND S12 AND S2
S19	1	S18 AND S1
S20	1	S19 NOT (S10 OR S16)
S21	9	S5 AND S12
S22	0	S21 AND S8

10/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014133631 - Drawing available WPI ACC NO: 2004-318286/200430

XRPX Acc No: N2004-253289

Monitor mounting for, e.g. entertainment devices a motor vehicle, has a mounting part for detachable fitting on a vehicle seat's headrest and a monitor-fastening part linked to the mounting part

Patent Assignee: DE SWART H (DSWA-I)

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
DE 20318602 U1 20040401 DE 20318602 U 20031202 200430 B

Priority Applications (no., kind, date): DE 20318602 U 20031202

Patent Details

Number Kind Lan Pg Dwg Filing Notes DE 20318602 U1 DE 7 5

Alerting Abstract ... DESCRIPTION OF DRAWINGS - The drawing shows a complete monitor/ TV mounting in perspective according to the present invention...

10/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013986796 - Drawing available

WPI ACC NO: 2004-167843/ XRPX Acc No: N2004-133838

Program monitoring method for TV, involves monitoring TV based on preset criterion, and creating result of monitoring for parents

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: GALLI D; HAMILTON R A; SCHATZ H

Patent Family (1 patents, 1 countries)

Patent

Application

Number Kind Date Number Kind Date Update Us 20040010798 Al 20040115 Us 2002195162 A 20020711 200416 B

Priority Applications (no., kind, date): US 2002195162 A 20020711

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040010798 Al EN 10 4

Original Publication Data by Authority

Original Abstracts:

...the report program. The reporting program receives criteria from the parent such as time, channel, duration, rating, and content of a television program. The report program can operate either on the television or on an external computing...

10/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013329994 - Drawing available

WPI ACC NO: 2003-417380/

Related WPI Acc No: 2003-417377; 2003-429040; 2003-429103; 2003-429105

XRPX Acc No: N2003-332793

Remote content crawler for digital broadcast television system, has network crawler that crawls content providers to acquire data related to available content

Patent Assignee: ASMUSSEN M L (ASMU-I); MCCOSKEY J S (MCCO-I); SWART W D (SWAR-I)

Inventor: ASMUSSEN M L; MCCOSKEY J S; SWART W D

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20030028896 A1 20030206 US 2001920615 A 20010803 200339 B

Priority Applications (no., kind, date): US 2001920615 A 20010803

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030028896 Al EN 28 11

Original Publication Data by Authority

Original Abstracts:

...be stored in a form of an entire content file. The content may include an **entire movie**, **television** program or electronic book. Alternatively, the content provided to the aggregator may be a reference...?

20/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010363170 - Drawing available WPI ACC NO: 2000-679049/200066

Related WPI Acc No: 1999-458221; 1999-458226; 2000-656188

XRPX Acc No: N2000-502707

``

Title-based electronic program guide displaying method for television, involves forming columns and rows in grid like guide screen corresponding to program time and program content category

Patent Assignee: ALLPORT D E (ALLP-I); EREMOTE INC (EREM-N); RES INVESTMENT NETWORK (REIN-N); RES INVESTMENT NETWORK INC (REIN-N)

Inventor: ALLPORT D; ALLPORT D E

Patent Family (7 patents, 89 countries)

Pat	ent			Apj	plication				
Nun	mber	Kind	Date	Nu	mber	Kind	Date	Update	
WO	2000040016	A 1	20000706	WO	1999US30924	Α	19991227	200066	В
AU	200020594	Α	20000731	ΑU	200020594	Α	19991227	200066	E
ΕP	1142321	A1	20011010	ΕP	1999964324	Α	19991227	200167	E
				WO	1999US30924	Α	19991227		
US	6483548	В1	20021119	US	1998221940	Α	19981228	200280	E
JР	2002534857	W	20021015	·WO	1999US30924	Α	19991227	200282	Ε
				JP	2000591796	Α	19991227		
US	20020184625	A1	20021205	US	1998221940	Α	19981228	200301	Ε
				US	200264790	Α	20020816		
СA	2351498	С	20060516	CA	2351498	Α	19991227	200634	E
				WO	1999US30924	Α	19991227		

Priority Applications (no., kind, date): US 200264790 A 20020816; US 1998221940 A 19981228

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2000040016 A1 EN 33 9
National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA

CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200020594 A EN Based on OPI patent WO 2000040016 EP 1142321 A1 EN PCT Application WO 1999US30924 Based on OPI patent WO 2000040016

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

 JP 2002534857
 W JA
 39
 PCT Application W0 1999US30924

 Based on OPI patent
 WO 2000040016

 US 20020184625
 A1 EN
 Division of application US 1998221940

CA 2351498 C EN PCT Application WO 1999US30924
Based on OPI patent WO 2000040016

Title-based electronic program guide displaying method for television, involves forming columns and rows in grid like guide screen corresponding to program time and program content category

Alerting Abstract ...several columns corresponding to start and end time of program and rows corresponding to content categories . Various cells in

a single row shows information about similar category programs from different channels corresponding to broadcast time. USE - For displaying grid format electronic program guide in TV screen, small screen of hand held display, PC screen etc...

...see more program guide content in smaller space. By combining display selection and gap reduction, parental control lock is materialized to prevent child from accessing certain adult programs. The half or particular ...

Title Terms.../Index Terms/Additional Words: TELEVISION;

Original Publication Data by Authority

Original Abstracts:

...a specific application, the techniques described above are used to display EPG data for multiple **categories** (140a-140f) in a grid (G9) on the same screen...

...and another program Y in the grid on a second line, where Y spans a time slot corresponding to at least one of the gaps on program X's line, either X's...

...of the invention involves using the techniques described above to display EPG data for multiple categories on the same display...

...and another program Y in the grid on a second line, where Y spans a time slot corresponding to at least one of the gaps on program X's line, either X's...

...of the invention involves using the techniques described above to display EPG data for multiple categories on the same display...

...a specific application, the techniques described above are used to display EPG data for multiple **categories** (140a-140f) in a grid (G9) on the same screen...

...une application specifique, ces techniques sont utilisees pour afficher des donnees EPG appartenant a des **categories** multiples (140a, 140f) dans la grille (G9) d'un meme ecran.

```
File
       2:INSPEC 1898-2006/Oct W5
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Oct W5
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Oct W4
File
         (c) 2006 Elsevier Eng.
                                 Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W5
File
         (c) 2006 The Thomson Corp
      35:Dissertation Abs Online 1861-2006/Oct
File
         (c) 2006 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2006/Oct
File
         (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Oct
File
         (c) 2006 CSA.
File
      65:Inside Conferences 1993-2006/Nov 06
         (c) 2006 BLDSC all rts. reserv.
      94: JICST-EPlus 1985-2006/Jul W4
File
         (c) 2006 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2006/Nov W1
File
         (c) 2006 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
File
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Oct W3
         (c) 2006 INIST/CNRS
File 256:TecInfoSource 82-2006/Apr
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2006/Nov 05
         (c) 2006 ProQuest Info&Learning
Set
        Items
                Description
                (PARENTAL OR PARENT?? OR ADULT?? OR VIWER) (3N) (CONTROL? OR
S1
        24545
             MANAG?)
S2
       702866
                TV OR TELEVISION
                S2(3N) (PROGAM? OR SHOWS OR MOVIES OR MOVIE OR CONTENT)
        23736
S3
S4
           30
                VCHIP OR V-CHIP
                (CURRENT OR VIEWING OR SHOWING OR RUNNING OR DISPLAY?) (3N) -
          294
S5
             S3
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
S6
        18206
             LASSIF? OR LABEL??? OR SPECIF? OR CATEGOR?) (3N) (UNACCEPTABLE -
             OR OBSCENE OR INDECENT OR REJECT? OR VIOLENT OR VIOLENCE)
S7
                (DESIGNAT? OR MARK? OR SELECT? OR IDENTIF? OR SIGNIF? OR C-
             LASSIF? OR LABEL??? OR SPECIF? CATEGOR?) (3N) (ACCEPTABLE OR FA-
             MILY()ORIENTED)
                (PERMANENT? OR TEMPORARY?) (3N) (PROHIBIT? OR BLOCK? OR PREV-
S8
             ENTION OR LOCKOUT OR LOCK()OUT)
s9
                S5 AND S6
            6
                S5 AND S7
            0
S10
                S8 AND (S6 OR S7)
S11
            1
S12
            5
                RD S9
                        (unique items)
                S11 NOT S12
S13
            1
S14
            0
                S13 NOT PY=>1997
S15
           27
                S1 AND S3
S16
            1
                S15 AND (S6 OR S7)
            1
                S16 NOT (S11 OR S12)
S17
```

S17 NOT PY=>1997 S5 AND S8 1 0 S18

S19

12/3,K/1 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2006 The Thomson Corp. All rts. reserv.

09729069 Genuine Article#: 439HJ No. References: 24

Title: A validity test of movie, television, and video-game ratings

Author(s): Walsh DA; Gentile DA (REPRINT)

Corporate Source: Natl Inst Media & Family, 606 24th Ave S, Suite

606/Minneapolis//MN/55454 (REPRINT); Natl Inst Media &

Family, Minneapolis//MN/55454

Journal: PEDIATRICS, 2001, V107, N6 (JUN), P1302-1308

ISSN: 0031-4005 Publication date: 20010600

Publisher: AMER ACAD PEDIATRICS, 141 NORTH-WEST POINT BLVD,, ELK GROVE

VILLAGE, IL 60007-1098 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: appropriate audiences for different films, shows, and games.

Objective. To test the validity of the current movie -, television -, and video game-rating systems.

Design. Panel study.

Measure. Participants used the KidScore media evaluation...
...from rating to rating. Analysis indicates that the amount of violent content and portrayals of violence are the primary markers for disagreement between parent raters and industry ratings.

Conclusions. As 1 part of a solution...

12/3,K/2 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01646762 ORDER NO: AAD98-32750

OBJECT RELATEDNESS AS A MITIGATING FACTOR IN CHILDREN'S CHOICES OF AGGRESSIVE RESPONSES FOLLOWING THE VIEWING OF VIOLENT TELEVISION

CONTENT (CHOICE-MAKING)

Author: LUBOW, GENE JONATHAN

Degree: PH.D. Year: 1998

Corporate Source/Institution: NEW YORK UNIVERSITY (0146)

Source: VOLUME 59/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2448. 116 PAGES

OBJECT RELATEDNESS AS A MITIGATING FACTOR IN CHILDREN'S CHOICES OF AGGRESSIVE RESPONSES FOLLOWING THE VIEWING OF VIOLENT TELEVISION CONTENT (CHOICE-MAKING)

...program, one judged to contain no incidents of violence, and, about a week later, a "violent" program, one selected by raters to have a high number of incidents of violence, according to Gerbner's...

12/3,K/3 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01419838 ORDER NO: AADAA-19520595

THE INFLUENCE OF VIOLENT TELEVISION PROGRAMMING ON THE RESOLUTION OF MORAL DILEMMA QUESTIONS BY THE PREADOLESCENT

Author: LIPKOVITZ, ROBIN HOPE

Degree: PH.D. Year: 1994

Corporate Source/Institution: WALDEN UNIVERSITY (0543)

Source: VOLUME 56/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1129. 129 PAGES

...period is between 8 years of age and 12, during which a child may be significantly susceptible to violent television viewing. This established link between television viewing containing violent content and the moral development of preadolescent children is supported by this research.

For this study...

...or socioeconomic status impacting on moral development.

The results from this study suggest that heavy **viewing** of **television** programming containing violent **content** appear to be associated with delaying moral development of this subject sample of preadolescent children.

12/3,K/4 (Item 3 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

893227 ORDER NO: AAD85-19153

THE RELATIONSHIP OF TELEVISION VIEWING PATTERNS AND CONTENT PREFERENCES TO CHILDREN'S EMOTIONAL, SOCIAL, AND COGNITIVE FUNCTIONING (AGGRESSION, MEDIA)

Author: PRICE, JUNE

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (

0031)

Source: VOLUME 46/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2464. 470 PAGES

THE RELATIONSHIP OF TELEVISION VIEWING PATTERNS AND CONTENT PREFERENCES TO CHILDREN'S EMOTIONAL, SOCIAL, AND COGNITIVE FUNCTIONING (AGGRESSION, MEDIA)

...year, and between demographic subgroups. However several trends can be described. A link between the **selection** of televised **violence** and individual indices of aggression was suggested. But no such relationship was observed for the...

...social behavior. External locus of control and poor cognitive functioning were somewhat related to the **selection** of **violent**, authoritarian programs, fantasy-oriented television fare and children's programs. For boys, dysfunctional parent-child...

12/3,K/5 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

06262022 SUPPLIER NUMBER: 65590344

Studios Cut Back Marketing of Violent Movies to Teens; Box office: Dracula film is among first to debut without promotion on some MTV shows, other youth media.

Welkos, Robert W Los Angeles Times, p A.1 Dec 22, 2000

ISSN: 0458-3035

NEWSPAPER CODE: ANGE

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Studios Cut Back Marketing of Violent Movies to Teens; Box office:
Dracula film is among first to debut without promotion on...

...ABSTRACT: Megastores to run promotions for "Dracula 2000" in the company's record stores--such as **running** clips from the **movie** on in-store **TV** monitors. Dimension executives felt that there was no way to accurately gauge how many children...

18/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

751417 ORDER NO: AAD81-17105

THE INFLUENCE OF TELEVISION ON EARLY ADOLESCENTS' PERCEPTION OF REALITY

Author: VAN DEN BERGHE, DONALD

Degree: ED.D. Year: 1981

Corporate Source/Institution: WAYNE STATE UNIVERSITY (0254) Source: VOLUME 42/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 497. 190 PAGES

...ascertain whether the perception of TV reality is affected by the amount of TV viewing, parental control of viewing habits, and whether the television content dealt with is general or specific.

In order to accomplish this, 517 sixth grade students...

...the students' questionnaires, seven variables were examined in order to determine whether there was an **acceptable** level of **significance**. In order to test whether children consider specific **TV content** to be more realistic than television considered generally, seventy-one children were allowed to view...

...realistic. While it is not possible to assert with a high degree of probability that parental control has a definite effect of children's perception of television reality, there is an indication...

...there is very little difference in the perception of television being realistic based on whether **TV** content is general or specific. Finally this study contradicted the results of most research in that...

Page 1 of 2

Pro Quest

Return to the USPTO NPL Page | Help

Basic Advanced	Topics Publications	My Research 0 marked items	English
Databases selected: Multiple	databases		
Document View	« Back to Results	Document 1 of 3 Next >	Publisher Information
Print Email	☐ Mark Document		🖴 <u>Abstract</u> , 📓 Full Text

TV blocking devices will be available soon; [Run Of Paper Edition]

The Patriot Ledger. Quincy, Mass.: Mar 19, 1996. pg. 09

» Jump to full text

>> Translate document into: | Select language

» More Like This - Find similar documents

Section:

Business

Publication title:

The Patriot Ledger. Quincy, Mass.: Mar 19, 1996. pg. 09

Source type:

Newspaper

ProQuest document ID: 15746088

452

Text Word Count Document URL:

http://proquest.umi.com/pqdweb?

did=15746088&sid=8&Fmt=3&clientId=19649&RQT=309&VName=PQD

Abstract (Document Summary)

Devices that allow parents to block specific TV shows will be on the market long before 1998, when Congress has required that they were included in television sets.

One kind, the so-called V-chip, will block every program that has a certain rating, the rating having been defined and applied by the shows' producers.

The second type can be set to block programs, channels, time periods or shows with a certain rating.

Full Text (452 words)

Copyright Patriot Ledger Mar 19, 1996

Devices that allow parents to block specific TV shows will be on the market long before 1998, when Congress has required that they were included in television sets.

One kind, the so-called V-chip, will block every program that has a certain rating, the rating having been defined and applied by the shows' producers.

The second type can be set to block programs, channels, time periods or shows with a certain rating.

Some key figures in the television industry are betting on the second alternative.

For one thing, this type of device - there are several, with different brand names - will be available soon, within months, and can be added to existing TV sets. More important, in their view, it shifts more responsibility for assessing programs to the viewer.

For example, parents could set the new device to block all channels except PBS and Nickelodeon. Or, they could

Document View Page 2 of 2

set it to block all television completely between 3 and 5 p.m., if those are considered homework hours.

This device could also do what the V-chip is supposed to do -- that is, block all programs with a certain industryapplied rating. But it could also block National Football League games or local newscasts, if parents so desired, while the V-chip would not because the television industry has decided not to rate news or sports.

"It's hard to be against doing ratings if it's giving information to help parents make decisions about what their kids will watch," Peter Lund, the president of CBS Inc., said last week. "But we still don't like the idea that we are the ones triggering the V-chip, by what we code a show."

Lund said his network was considering financing the development of one or more of these alternative devices, alone or in concert with the other networks. The others, through spokespeople, declined to comment.

About 20 blocking devices, of varying degrees of crudeness, have been identified by Mediascope, a Californiabased nonprofit research group. Of these, only a few have the flexibility to block codes, programs, channels and time periods, or any combination of those.

The least expensive and most compact -- about the size of a small paperback book -- of these, TV Guardian, is made by a Miami-based company called the Technidyne Corp, which expects to have it on sale in the fall, for about \$130. Two others -- Intelevision, from Spruce Run Technologies Inc., and TeleCommander from ProteIcon Inc. -are expected out soon, each at about \$200 and much larger.

Television network officials say that, regardless of what type of technology ultimately wins in the marketplace, the television industry will not go back on its commitment to developing a ratings system.

Credit: N.Y. Times News Service

More Like This - Find similar documents Language: ☐ English Searchi Clear A Back to Top **Publisher Information** Back to Results Document 1 of 3 Next > Print Abstract, Brull Text ☐ Mark Document Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions

Text-only interface

Page 1 of 2

ProQuest

Return to the USPTO NPL Page | Help

Basic	Advance	ed Topics Publicati	DUC.	Wy Research arked items	Interface language: English	
Database	es selected: N	fultiple databases				
Docui	ment Vie	w « Back to Results	< Previous	Document 2 of 3 Next	Publisher Information	
Print	Email	☐ Mark Document			Abstract	
	•	oves toward reality ast Engineering. Overland F	=	5 Vol 37 lee 10: na <i>4</i>	2 ngs	
_		ind similar documents	ark. <u>Ocp 155.</u>	<u>z</u> . vol.o7, 133. 10, pg. 4,	2 pgs	
Subjects:		Television broadcasting, Inte	earated circuits	. Federal regulation. Co	nsumer electronics	
•	ation Codes	9190 US, 8650 Electrical, elec	ectronics, instru	-		
Locations	S :	<u>US</u>				
Compani	es:	Electronic Industries Associa	tion (Duns:06-6	677-3367)		
Author(s)		Brodsky, Art		4005 14 1 07 1 40	4.0	
Publication		Broadcast Engineering. Over	land Park: <u>Sep</u>	<u>. 1995</u> . Vol. 37, Iss. 10; p	og. 4, 2 pgs	
Source ty ISSN:	pe:	Periodical 00071994				
	t document ID					
Documer		http://proquest.umi.com/pqdv did=6950923&sid=8&Fmt=28		9&RQT=309&VName=P0	סב	
Abstract	: (Document S	ummary)				
makers i selective closed co video sig block ou depend consume	Barring a veto of the telecommunications bill, the V-chip could become a reality - and a requirement - for TV set makers in the next couple of years. The V-chip, also known as the "violence chip," is a blanket term applied to selective signal-blocking technology in consumer TV sets. The concept of the V-chip comes from its ancestor, the closed captioned decoder. Like its predecessor, the V-chip also would read and respond to data transmitted in a video signal's vertical blinking interval. With a simple remote-control device, parents would have the opportunity to block out programs by category of rating, or simply by time period or by channel. The end result of the V-chip will depend on subsequent legislative and executive action, but as of now, it seems likely that the broadcast and consumer electronics industries will face a phased movement toward some type of parental TV-control technology in the near future.					
More Lik	ce This - Find	similar documents				
Subject	s:	☐ Television broadcasting electronics	☐ Integrated	circuits	gulation 🔲 Consumer	
Classific	cation Codes	☐ 9190 US ☐ 8650 Electr☐ 8330 Broadcasting & co				
Location	ns:	□us		, ,		
Compa	nies:	•	!	· 06 677 2267 \		
Author(☐ Electronic Industries Ass	sociation (Dui	18:00-077-3307)		
_	,	☐ Brodsky, Art				
Langua		☐ English				
Publica	tion title:	☐ Broadcast Engineering				

Page 2 of 2 Document View

Search Clear < Previous Document 2 of 3 Next > **Publisher Information** ^ Back to Top « Back to Results Print Email ■ Abstract

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface



ProQuest

Return to the USPTO NPL Page | Help

Basic	Advanced Topics	Publicati	ions : ""My Research	Interface language: English
			0 marked items	Linghian
<u>Databases s</u>	elected: Multiple databas	es		
Docume	ent View « Back	cto Results	Previous Document 3 of 3	Publisher Information
Print E	mail 🔲 Ma	rk Document		. Abstract
BROADCA	STING CABLE			
Broadca	sters seek V-cl	nip-less s	solution	
Stern, Chris	topher. Broadcasting &	Cable. New \	York: <u>Jul 24, 1995</u> .Vol.125, Iss.	30; pg. 17, 1 pgs
» More Lik	<u>ce This</u> - Find similar docu	ıments		
Subjects:			bbying, Integrated circuits, Data of Regulation, Legislation, Broadcas	
Classification		330 Broadcastin	, <u>8650 Electrical, electronics, instag</u> & communications industry, <u>43</u>	rumentation 20 Legislation, 2430 Business-
Locations:	<u>US</u>		•	•
Companies:	House of Rep	<u>resentatives</u>		
Author(s):	Stern, Christo	pher		
Publication to	tle: <u>Broadcasting</u>	<u>& Cable</u> . New `	York: <u>Jul 24, 1995</u> . Vol. 125, Iss. 3	30; pg. 17, 1 pgs
Source type:	Periodical			
ISSN:	10686827			
	cument ID: 6719550			
Document U		t.umi.com/pqdv &sid=8&Fmt=28	web? &clientId=19649&RQT=309&VNai	me=PQD
Abstract (D	ocument Summary)		•	
parents to b broadcastin	lock all violent programi	ming based on logies that car	viable alternative to the V-chip, its content rating rather than its n be added to existing sets that	time period or channel. The
More Like T	his - Find similar docume	nts		
Subjects:		dult entertainn	☐ Lobbying ☐ Integrated circ nent ☐ Television ☐ Regulation	
Classificati	industries 🗖		t article □ 8650 Electrical, electrical asting & communications industrated teletrions	
Locations:	□us			
Companies	S: ☐ House of	Representativo	es	
Author(s):	Stern, Chi	ristopher		
Language:	·			

Document View Page 2 of 2

Publication title:	☐ English ☐ Broadcasting & Cable Search Clear		
^ <u>Back to Top</u> Print Ensail	≪ Back to Results ☐ Mark Document	< Previous Document 3 of 3	Publisher Information Abstract
Copyright © 2	006 ProQuest Information an	d Learning Company. All rights reserved. <u>Terms</u> <u>Text-only interface</u>	s and Conditions